This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

BLACK BORDERS

IMAGE CUT OFF AT TOP, BOTTOM OR SIDES

FADED TEXT OR DRAWING

BLURRED OR ILLEGIBLE TEXT OR DRAWING

SKEWED/SLANTED IMAGES

COLOR OR BLACK AND WHITE PHOTOGRAPHS

GRAY SCALE DOCUMENTS

LINES OR MARKS ON ORIGINAL DOCUMENT

REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

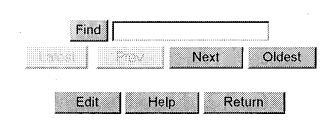
IMAGES ARE BEST AVAILABLE COPY.

OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

Searches for User gphilippe (Count = 11199)

Queries 11150 through 11199.



S# U	Jpd	t	Database	Query	Time	Comment
<u>S11199</u>	U	USPT		((farthest with point) same	2004-11-	
			•	display) and (depth with	16	
				direction)	15:05:24	
<u>S11198</u>	<u>U</u>	USPT		(farthest or far) and ((three	2004-11-	
				with dimension\$ or 3-d or 3d)	16	
]				with display\$1) and (convex	14:41:12	
				with lens with array) and depth		
				and direction and curvature\$1		
<u>S11197</u>	<u>U</u>	USPT		((three with dimension\$ or 3-d	2004-11-	
				or 3d) with display\$1) and	16	
H				(convex with lens with array)	14:35:26	į.
				and depth and direction and		Į.
944406		* ranm	•	curvature\$1		
<u>S11196</u>	<u>U</u>	USPT		((three with dimension\$ or 3-d		F
				or 3d) with display\$1) and	16	
				(convex with lens with array) and depth direction and	14:35:01	
				curvature\$1		-
S11195	U	USPT		(convex with array) and	2004-11-	
311193	$\underline{\mathbf{c}}$	USI I		display\$3 and (depth with	16	
				direction) and (image\$1 with	14:24:54	
				control\$)	11,21.01	
S11194	U	PGPB,USI	PT,EPAB,JPAB,DWPI	,	2004-11-	
	_	,			16	
					13:32:22	
<u>S11193</u>	<u>U</u>	PGPB,USI	PT,EPAB,JPAB,DWPI	Ibm	2004-11-	
					16	
					13:30:59	
<u>S11192</u>	$\underline{\mathbf{U}}$	PGPB,USI		odd and even and (stereo with		
				match\$) and (control\$4 with	13	
011101		DODD III		(storage or memory or buffer))		
<u>S11191</u>	<u>U</u>	PGPB,USI		(stereo with match\$) and	2004-11-	
				(control\$4 with (storage or	13	
011100	T 7	DODD HOT		memory or buffer))	18:11:59	
<u>S11190</u>	<u>U</u>	PGPB,USI	PI,EPAB,JPAB,DWPI	(real with time with stereo	2004-11-	l]

lı .				
			with match\$3) and ((storage or memory or buffer) same (clock with control\$3))	
<u>S11189</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	with match\$3) and ((storage or	
			memory or buffer) same (clock with control\$))	(18:09:16
<u>S11188</u>	$\underline{\mathbf{U}}$	PĠPB,USPT,EPAB,JPAB,DWPI	(real near3 time with stereo	2004-11-
			with match\$3) and clock and (storage or buffer\$1 or memory)	13 18:06:54
<u>S11187</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI		2004-11- 13
S11186	U	PGPB,USPT,EPAB,JPAB,DWPI	(notar near3 camera\$1) and	15:57:24 2004-11-
511160	<u>U</u>	· · · · · · · · · · · · · · · · · · ·	plane\$1 and offset and .	13
S11185	TT	PGPB,USPT,EPAB,JPAB,DWPI	equitorial\$	15:56:48 2004-11-
211193	Ū	PGPB,USP1,EPAB,JPAB,DWP1	camera\$1	2004-11-
			·	15:41:04
<u>S11184</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	polar with camera\$1	2004-11-
				13
C11102	T T	DODD LICHT ED AD IDAD DWDI	[1	15:40:45
<u>S11183</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	polar with camera\$ I	2004-11-
		t .		15:40:21
<u>S11182</u>	<u>U</u>	USPT	time and 5760836.pn.	2004-11-
			-	12
G11101	v T	DCDD LIGDE ED LD ID LD DAVIDA		16:44:35
<u>S11181</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	trame\$1 and 5760836.pn.	2004-11- 12
				16:39:45
S11180	U	PGPB,USPT,EPAB,JPAB,DWPI	skip\$4 and 5760836.pn.	2004-11-
				12
				16:32:20
<u>S11179</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI		
			(overrun or over run\$3) and (control\$3 near3 encod\$3	12 16:27:09
			same (error or loss))	10.27.07
<u>S11178</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI		2004-11-
			over run\$3) and (control\$3	12
			near3 encod\$3 same (error or loss))	16:26:53
<u>S11177</u>	$\underline{\mathbf{U}}$	PGPB,USPT,EPAB,JPAB,DWPI	**	2004-11-
			run\$3) and (control\$3 near3	12
011176	T T		encod\$3 same (error or loss))	16:26:42
<u>S11176</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	(overrun or over run\$3) and (control\$3 near3 encod\$3	2004-11- 12
			(controlog nears encodos	1 4

l.			
<u>S11175</u>	<u>U</u>	same (error or loss)) PGPB,USPT,EPAB,JPAB,DWPI (control\$3 near3 encod\$3 same (error or loss))	16:26:16 2004-11- 12 16:25:44
<u>S11174</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI (control\$ near3 encod\$ same (error or loss))	2004-11- 12 16:25:03
<u>S11173</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI ((overrun\$ or over run\$4) same (input with bitstream))	2004-11- 12 14:25:44
<u>S11172</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI ((overrun\$ or over run\$4) with (input with bitstream))	
<u>S11171</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI ((overrun\$ or over run\$4) near3 (input with bitstream))	2004-11- 12 14:24:31
<u>S11170</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI (encoding or encoded or coding or coded) and (bitstream\$1 same input) same (overrun\$3 or over run\$3 or loss)	2004-11- 12
<u>S11169</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI (bitstream\$1 same input) same (overrun\$3 or over run\$3 or loss)	2004-11- 12 13:39:49
<u>S11168</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI bitstream\$1 and input\$4 and ((overrun\$3 or over run\$3) near3 (encod\$ or cod\$3)) and (correct\$ or catch or repair\$)	2004-11- 12 13:19:08
<u>S11167</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI ((overrun\$3 or over run\$3) near3 (encod\$ or cod\$3)) and (correct\$ or catch or repair\$)	2004-11- 12 13:08:41
<u>S11166</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI ((overrun\$3 or over run\$3) near3 (encod\$ or cod\$3)) and (correct\$ or catch or repair\$)	2004-11- 12 13:08:36
<u>S11165</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI ((overrun\$3 or over run\$3) near3 (encod\$ or cod\$3)) and (correct\$ or catch or repair\$)	2004-11- 12 13:06:48
S11164	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI ((overrun\$3 or over run\$3) near3 (encod\$ or cod\$3)) and (correct\$ or catch or repair\$)	2004-11- 12 13:06:41
<u>S11163</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI (rate\$1 with control\$) and frame\$1 and (stream\$1 or bitstream\$1) and ((overrun\$4 or over run\$4) same (encoding or encoder or coding or coder))	2004-11- 11 15:45:52
<u>S11162</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI frame\$1 and (stream\$1 or bitstream\$1) and ((overrun\$4	2004-11- 11

				or over run\$4) same (encoding or encoder or coding or	15:45:21
				coder))	•
	S11161	$\underline{\mathbf{U}}$	PGPB,USPT,EPAB,JPAB,DWPI		
I				((overrun\$4 or over run\$4) same (encoding or encoder or	11 15·44·52
				coding or coder))	13.11.32
II.	S11160	$\underline{\mathbf{U}}$	PGPB,USPT,EPAB,JPAB,DWPI		2004-11-
ı				same (encoding or encoder or coding or coder))	11 15:44:14
ı	S11159	IJ	PGPB,USPT,EPAB,JPAB,DWPI	2 //	2004-11-
1	011102			and (error with input	11
I				bitstream\$1)	14:37:00
	<u>S11158</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	(error with input bitstream\$1)	2004-11-
I	011157	* 1	DODD LIGHT CDAD IDAD DWDI	(4	14:35:57
ı	<u>S11157</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	reconstruct\$) and (bit rate with	
				control)	13:53:10
	S11156	$\underline{\mathbf{U}}$	PGPB,USPT,EPAB,JPAB,DWPI		2004-11-
				time\$1 and bitstream\$1 and (overrun or over run) and	11 13:51:29
ı				(encod\$3 or coded or coding)	13.31.2
				and (catch up with mode)	
I	<u>S11155</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	(frame\$1 or image\$1) and time\$1 and bitstream\$1 and	2004-11- 11
				(overrun or over run) and	13:51:18
				(encod\$3 or coded or coding) and 19L9	
	<u>S11154</u>	$\underline{\mathbf{U}}$	PGPB,USPT,EPAB,JPAB,DWPI	(catch up with mode)	2004-11-
	-				11 13:51:06
	S11153	U	PGPB,USPT,EPAB,JPAB,DWPI	(frame\$1 or image\$1) and	2004-11-
		<u>~</u>	1	time\$1 and bitstream\$1 and	11
				(overrun or over run) and	13:50:01
	S11152	ŢŢ	PGPB,USPT,EPAB,JPAB,DWPI	(encod\$3 or coded or coding) time\$1 and bitstream\$1 and	2004-11-
			•	(overrun or over run) and	11 .
	~			(encod\$3 or coded or coding)	13:49:37
	<u>S11151</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	bitstream\$1 and (overrun or over run) and (encod\$3 or	2004-11- 11
				coded or coding)	13:49:22
	S11150	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	(overrun or over run) and	2004-11-
			((encod\$3 or coded or coding)	11 13:48:59
L					13,70,37

Fin	d		
	<u> Free</u>	Next	Oldest

Edit Help Return